

# ECOPAK

## Key Features

- Sturdy iron frame for durability and stability
- Available in 300gal and 500gal tank, or custom options up to 2000gal
- Electrical equipment rated for Class I & II, Division 2 hazardous locations

## PRODUCT OVERVIEW

The 300ECOPAK and 500ECOPAK models deliver a complete, ready-to-use solution for remote site operations. Classified under the Pump / Solar Skid category, each unit comes fully equipped with a liquid tank, spill containment, pump, and integrated power supply. Designed as a self-contained package, the ECOPak ensures reliable chemical injection and fluid management in locations where access and infrastructure are limited.

## ELETRICAL SPECIFICATIONS

Parameter	1-Panel (330W)	2-Panel (660W)	Line Power
Solar Power	330 W	660 W	-
Maximum Voltage	24 VDC	24 VDC	120 VAC
Number of Batteries	2	4	-
Maximum Current	20 A	40 A	20 A

**Battery Type & Capacity:** Sealed Lead Acid Deep Cycle; 121Ah 12V  
**Warranty Period:** 2 years  
**Frame Material:** Angle Iron, Square Tubing, Flat Iron, Primed & Painted  
**Mounting:** Wooden or steel supports; Optional cement blocks

## ENVIRONMENTAL CONDITIONS

Operating Temperature	-20 to 40 °C
Storage Temperature	-40 to 40 °C
Area Classification	Class I, Division 2



## MECHANICAL SPECIFICATIONS

Parameter	ECOPak 300	ECOPak 500	Units
Dimensions (L x W x H)	103" x 78" x 103"	103" x 78" x 103"	inches
Tank Volume	300	500	Gal